



Project Title


Status - New, On-going, Closed
Aviation / Missile
Type: OBS or CR or RIP

OBS = Obsolescence
CR - Cost Reduction
RIP - Reliability Improvement Project

1- Part information description/detail:

- NIIN: - Part Number - Unit of Issue
- Nomenclature - NHA NIIN/Description
- Associated Platform - Level of Repair/Replacement
- Exchange Price - Last 12 Month Demands

2- What is the Problem?

- Percentage of removals with this problems
- How root cause identified?
- If obsolescence, when (date) does part become unsupportable?

3- What will you do to fix problem?

- Description of proposed project / solution
- Anticipated timeframe to achieve solution
- What organizations are needed to achieve solution

Risks - what risks are there with successful project completion?
Risk(s) needs update for each PMR to include schedule slip, development risk, test failures, cost overrun. Use second chart if needed to explain.

Prime/OEM Justification - Limited/no data rights; restricted source; qualification/integration testing concerns

4- What are the benefits? How will they be evaluated?

- How will benefits be measured? How will data be collected (timeframe)?
- What ROI is anticipated?
- What other measureable benefits are anticipated?

Data Rights - what data rights are being obtained? What restrictions will exist?

5- Project Schedule/Milestones:

Planned Actual

- Phase I start
- Follow-on Phase Start
- PDR (or other key milestone)
- CDR
- Qualification completed
- ECP available

6- Fielding Plan (Method)/Schedule:

- Method of Change: New Part, TM Change, Procedure Change
- Date ECP / TM change available
- If new part, Fielding Strategy: Attrition, MWO, Depot O/H, Retrofit, New Build, etc
- Anticipated Quantities for each fielding strategy
- Implementation Start Date
- If New Build, is cost in Project Office POM?

7- Funding And Contracting Detail:

| FY | Phase | Approved | Current | Govt | Obligated | | Expended |
|-------|-------|----------|---------|------|-----------|-----------|----------|
| | | | | | Prime/OEM | Small Biz | |
| 14 | | | | | | | |
| 15 | | | | | | | |
| 16 | | | | | | | |
| 17 | | | | | | | |
| Total | | | | | | | |

Note: If current year funds are not yet on contract, in note add date for anticipated Contract award and Contracting Agency. If cost underrun/ overrun exists, add note.

8- PMO Endorsement Status:

- Level of PMO endorsement (PM, PSM, Tech Chief)
- Date of Last Internal PMO Review

9- Project POC(s):

- Name / Phone Number for PMO technical POC (or their representative)
- Contracting Organization and POC

Aviation / Missile - PMO
Y/N
PM Priority
**IPL Rank
(Date of IPL)**
Demands; MMH; Life; Unit Cost
**ROI
Metric**